# **DRAFT**MIL-STD-188-220D220C

#### APPENDIX E

### TABLE XXXII. Basic Network parameters.

13-14	Max. UI, DIA and I Info. Octets: Indicates the largest	708 – 3345 octets
	information field size that can be handled by the	65535 = requested
	reporting station or that is allowed on the network.	
15-16	<u>Maximum Transmit Time (MTT)</u> : The maximum time	$\underline{0.1}$ -254 $\underline{.0} = \frac{\text{tenths of a}}{1}$
	allowed on a net for a single transmission in tenths of a	second <u>s</u>
	seconds. Used only to limit physical and link	
	concatenation.	

## **DRAFT**MIL-STD-188-220D220C

#### APPENDIX E

### **TABLE XL.** Type 4 parameters.

OCTET	FIELD IDENTIFICATION	VALUE
1	Block Number: Identifies specific data block	10
2	<u>Length</u> : Indicates the length of the Type 4 Parameters	7
	block in octets	
3-4	ACK Timer: The amount of time, in seconds, before a	5 <u>.</u> 0 — 120 <u>.</u> 0 <del>tenths of</del>
	DIA is retransmitted.	seconds
5	K Window: The maximum number of outstanding	5 - 20
	DIA frames allowed for a station.	
6	Maximum number of retransmissions attempts: The	0 - 5
	maximum number of times a DIA frame may be re-	
	transmitted.	
7	Type 4 ACK List Length: The number of DIA frames	0 = No duplicate detection
	remembered in the list used to detect and discard	1 - 255 = Number or frames
	duplicates.	remembered